

## Sequence Listing

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<110> Satoshi Harashima
      Yoshinobu Kaneko
      Minetaka Sugiyama
<120> Method for modifying chromosomes
<130> NANJ-0009-1
<140> US/10/659,326
<141> September 11, 2003
<150> Japanese Patent Application No. 2002-339259
<151> November 22, 2002
<160> 20
<210> 1
<211> 29
<212> DNA
<213> Artificial Sequence
<220>
<223> Other Information: Artificial sequence is a primer.
<400> 1
ctctctagat aacaccgatc agatgcaca
                                     29
<210> 2
<211> 29
<212> DNA
<213> Artificial Sequence
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<223> Other Information: Artificial sequence is a primer.
<400> 2
ctcctcqaqa aacttqctct qctaactca
                                     29
<210> 3
<211> 29
<212> DNA
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<220>
<223> Other Information: Artificial sequence is a primer.
·<400> 3
ctcgaattcg gccattctca tgaagaata
                                     29
<210> 4
<211> 29
<212> DNA
<213> Artificial Sequence
<220>
<223> Other Information: Artificial sequence is a primer.
<400> 4
ctcgaattct ctaaqaqqtq atacttatt
<210> 5
<211> 99
<212> DNA
<213> Artificial Sequence
<220>
<223> Other Information: Artificial sequence is a primer.
<400> 5
gaatgctatg ttgtggttag cgacctgccc cttgccaaat ctatatcacc acttccttag
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catgtaatca tttacttaaa ggaaacagct atgaccatg
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<210> 6
<211> 56
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<213> Artificial Sequence
<223> Other Information: Artificial sequence is a primer.
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<210> 7
<211> 99
<212> DNA
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<220>.
<223> Other Information: Artificial sequence is a primer.
<400> 7
gttgaaaagg aaatcaacgt tacaaagtgc agttttttgt attattttcc tattatcctc
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ttcttttcct ttgtttcagg ggaaacagct atgaccatg
<210> 8
<211> 99
<212> DNA
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<223> Other Information: Artificial sequence is a primer.
<400> 8
tttaagtaaa tgattacatg ctaaggaagt ggtgaataag atttggcaag gggcaggtcg
                                                                     60
ctaaccacaa catagcattc ggaaacagct atgaccatg
<210> 9
<211> 99
<212> DNA
<213> Artificial Sequence
<220>
<223> Other Information: Artificial sequence is a primer.
<400> 9
cctgaaacaa aggaaaagaa gaggataata ggaaaataat acaaaaaact qcactttqta
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acgttgattt ccttttcaac ggaaacagct atgaccatq
<210> 10
<211> 60
<212> DNA
<213> Artificial Sequence
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<223> Other Information: Artificial sequence is a primer.
<400> 10
caagaaatat cttgaccgca gtgaactgtg ggaatactca ggtatacagc tatgaccatg
<210> 11
<211> 60
<212> DNA
<213> Artificial Sequence
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<223> Other Information: Artificial sequence is a primer.
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<211> 29
<212> DNA
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<220>
<223> Other Information: Artificial sequence is a primer.
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<210> 13
<211> 29
<212> DNA
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<223> Other Information: Artificial sequence is a primer.
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ctcctcgagt ctaagaggtg atacttatt
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<210> 14
<211> 99
<212> DNA
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<223> Other Information: Artificial sequence is a primer.
⋄400> 14
ggtcttcatc ctccatttgg tcaatgcggc caacaatacg gatttcctcc tcattggagc
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gcagagaccc taacaacaca cttcgtacgc tgcaggtcg
<210> 15
<211> 99
<212> DNA
<213> Artificial Sequence
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<223> Other Information: Artificial sequence is a primer.
<400> 15
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gaagacggac atatcactga cttcgtacgc tgcaggtcg
<210> 16
<211> 99
<212> DNA
<213> Artificial Sequence
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<223> Other Information: Artificial sequence is a primer.
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<210> 17
<211> 99
<212> DNA
<213> Artificial Sequence
<223> Other Information: Artificial sequence is a primer.
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tatatgattt tgtgttcgtt tttcgtcttg cgaaaggcat ccccaatggc ttgtttcatt
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<210> 18
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<212> DNA
<213> Artificial Sequence
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<223> Other Information: Artificial sequence is a primer.
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tgataatcaa tatagataac cttcgtacqc tqcaqqtcq
<210> 19
<211> 99
<212> DNA
<213> Artificial Sequence
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<223> Other Information: Artificial sequence is a primer.
<400> 19
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accgaatcaa ggttgacttg cttcgtacgc tgcaggtcg
<210> 20
<211> 56
<212 > DNA
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<223> Other Information: Artificial sequence is a primer.
<400> 20
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